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| **Incident Name:**  Cameron Peak  CO-ARF-000636 | **IR Interpreter(s):**  Zack Muirbrook  zack.muirbrook@usda.gov | **Local Dispatch Phone:**  Fort Collins  970-296-6800 | **Interpreted Size:**  20,118 acres  **Growth last period:**  1,831 |
| **Flight Time:**  2136  **Flight Date:**  08/23/2020 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  208-221-3775 | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison Phone:**  303-517-7510 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  IMT Blue 520-348-6550  Sonya Feaster  520-349-6550  Sonya\_feaster@fws.gov | **A Number:**  A-56 | **Aircraft/Scanner System:**  N149Z Phoenix | **Pilots/Techs:**   Boyce / Helquist /Gammons |
| **IRIN Comments on imagery:**  Off by up to 100m | | **Weather at time of flight:**  clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**  8/23/2020 2215 MDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  **https://ftp.nifc.gov/public/incident\_specific\_data/rocky\_mtn/2020/CameronPeak/IR** | |
| **Date and Time Products Delivered to Incident:**  8/23/2020 0545-0645 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used the prior IR perimeter (8/23).  Most of the growth was on the spot in the SW pushing towards Montomery Pass, The very north crossing Laramie Pudre tunnel, and the middle of the east side filling in the two east lobes. Those three areas are also marked with mostly intense heat. Other than those areas, growth and intense heat is small and scattered around the porition of the perimeter that was mapped. There is a lot of scattered heat throughout and some spotting ahead of the front in the SW. There is also some heat to the SE at Corral Park Cow Camp. It may not be part of the fire, but I included it.  I had some technical diffulculties with the data getting shifted during edits. The perimeter is good and accurate. The other data products I tried to clean up but ran out of time to do it very accurately. Those products may be off by up to 25m. | | | |